Sign in



Web Images Groups News Froogle Local more »

searching concurrently B-tree and concurrent | Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Results 1 - 10 of about 57,100 for searching concurrently B-tree and concurrent B-tree protocol. (0.70 seconds)

Citations: depth analysis of concurrent B-tree algorithms - Wang ...

This protocol ensures that the Paul Wang. An in-depth analysis of concurrent B-tree algorithms. Master 's thesis, Department of Electrical Engineering ... citeseer.ist.psu.edu/context/91923/0 - 19k - Cached - Similar pages

Citations: A symmetric concurrent b-tree algorithm - Lanin, Shasha ...
Lanin, V., Shasha, D. A Symmetric Concurrent B-tree Algorithm, Proceedings of the Fall Joint Computer Conference 1986, pp. 380-- 389. Home/Search Document ... citeseer.ist.psu.edu/context/889/0 - 43k - Cached - Similar pages
[More results from citeseer.ist.psu.edu]

Slides

Web

Given: **B-tree**; a set of operations (search, insert, delete); Find: A locking protocol, a variant of **B-tree**; Objectives: Highly concurrent access to index ... www.cs.umn.edu/~shekhar/8701/notes/ch7a.html - 14k - <u>Cached</u> - <u>Similar pages</u>

B-tree Class

Concurrent B-tree operations are extremely difficult to synchronize ... Applying a record locking protocol to a B-tree algorithm is far more complicated. ... www.datareel.com/docs/classes/database/gxbtree.htm - 38k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Concurrent B -Tree Algorithm Using a Cooperative Locking Protocol

File Format: PDF/Adobe Acrobat
Among the concurrent B-tree algorithms, it has been indicated that the B. link. -. tree
[3,5,6] which provides non-blocked downward searching and bottom-up ...
www.springerlink.com/index/Q1UNY2FDLBF8YXRX.pdf - Similar pages

[PDF] A Restructuring Method for the Concurrent BS-Tree based on ...

File Format: PDF/Adobe Acrobat database systems, concurrent B-tree algorithms have been, intensively studied to improve concurrency ... [5] Shasha, D. and Goodman, N., "Concurrent Search ... doi.ieeecomputersociety.org/10.1109/DASFAA.1999.765756 - Similar pages

[PDF] Concurrent Cache-Oblivious B-Trees

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
ture is a **concurrent** lock-based exponential CO **B-tree**. This data **... search** tree is similar in structure to a **B-tree** except that nodes vary **...**supertech.csail.mit.edu/~jfineman/cobtree.pdf - <u>Similar pages</u>

org.apache.derby.impl.store.access.btree

BTree Structure Modifications. In Derby, SMOs (structure modification operations - ie. page splits), only happen top down. This is not as **concurrent** as ... db.apache.org/derby/papers/btree_package.html - 23k - <u>Cached</u> - <u>Similar pages</u>

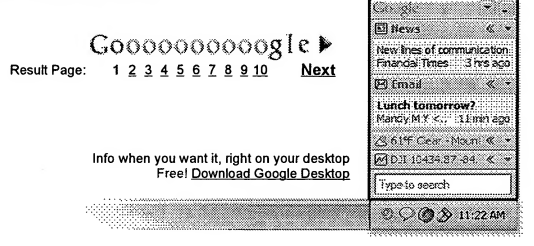
Citations: Efficient locking for concurrent operations on b-trees ... 1 Previous Work Several approaches to the concurrent B tree problem have been ... A

search operation follows the link protocol [24, 32] until it reaches the ... citeseer.ifi.unizh.ch/context/890/0 - 73k - Cached - Similar pages

System and method for restructuring a B-Tree - Patent 5430869

The literature contains several **concurrent search** structure algorithms such as: ... The present **Concurrent B-Tree** system uses the Write Ahead Log **Protocol** ... www.freepatentsonline.com/5430869.html - 62k - Cached - Similar pages

Try your search again on Google Book Search



searching concurrently B-tree and co Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google